

ATTORNEY DOCKET NO.
25481-P001US

PATENT

APPLICATION DATA SHEET

Applicant: 1st Inventor: Stefan Schreiber
Residence: Moltkestrasse 77
D-24105 Kiel, Germany
Mailing: Same as above
Citizenship: German

2nd Inventor: Jochen Hampe
Residence: Heidekampweb 4
D-12437 Berlin, Germany
Mailing: Same as above
Citizenship: German

3rd Inventor: Silvia Mascheretti
Residence: Sternstrasse 9
D-24103 Kiel, Germany
Mailing: Same as above
Citizenship: Italian

Correspondence: James J. Murphy
Winstead Sechrest & Minick P.C.
P.O. Box 50784
1201 Main Street
Dallas Texas 75250-0784

Application Information: Title: Diagnostic Use of Polymorphisms in the Gene Coding for the TNF Receptor II and Method for Detecting Non-responders to Anti-TNF Therapy
Classification: Class: Subclass:
Tech Center:
Drawing Sheets: none Drawing to be Published: n/a
Docket No: 25481-P001US
Type: Utility
Secrecy: None

Representative Information: James J. Murphy, Reg. No. 34,503
Kelly K. Kordzik, Reg. No. 36,571
Ross Spencer Garsson, Reg. No. 38,150
Barry Newberger, Reg. No. 41,527

Domestic Priority: None

ATTORNEY DOCKET NO.
25481-P001US

PATENT

CFR §119 Foreign Priority: European Patent Application No. 00114786.7
Filed on July 10, 2000

Assignee: Conaris Research Institute GmbH
Moltkestrasse 77
D-24105 Kiel
Germany

3500218.1
471-25481-P001US